

Artur Tamborski

A highly motivated individual, open to remote work.
Seeking opportunities for working with the latest technologies.
Interested in Linux, Python, Artificial Intelligence and Serverless applications.

Poznań, Poland
tamborskiartur@gmail.com
arturtamborski.pl

WORK EXPERIENCE

STX Next, Poznań — *Python Developer*

JUNE 2019 - PRESENT

- Implementing new features in two Django-based projects with Agile approach.
- Cooperating with DevOps team on infrastructure changes, CI/CD tools and maintenance.
- Developing software based on BDD approach by writing Gherkin feature files and Python tests.

Egnyte, Poznań — *Junior Site Reliability Engineer*

AUGUST 2018 - MAY 2019

- Maintained Google Cloud and KVM-based production environments.
- Used New Relic, Grafana and Kibana for debugging and fixing production issues.
- Used Python and Ansible for automation, configuration and development of internal tools.
- Worked on future-proofing infrastructure by identifying and addressing performance problems.

EDUCATION

Adam Mickiewicz University, Poznań — *Bachelor's Degree in Computer Science*

SEPTEMBER 2018 - PRESENT

Working on many PoC projects involving latest technologies as well as classic software problems.
Used technologies: C, C++, Python, JS, Java, Prolog, Qt, OpenCV, AI/ML frameworks, Blockchain.

PROJECTS AND VOLUNTEERING

Maintainer & Lead Developer — [Code For Poznan / pah-fm](https://codeforpoznan.org/)

MAY 2019 - PRESENT

Actively developing frontend (Vue), backend (Django) and infrastructure (Terraform) for the project.

Mentor — [Django Girls Poznań #2](https://django-girls.com/en/2018/08/01/ Poznań #2)

AUGUST 2018

Helped attendees at taking their first steps in full-stack programming with Python 3 and Django.

wypok — *Full Stack Web Application*

FEBRUARY 2017 - APRIL 2017

Relied heavily on caching patterns. Used Varnish Cache, Python 3.6, Django, Docker, Redis and PSQl DB.

arturtamborski.pl — *Personal blog focused on IT*